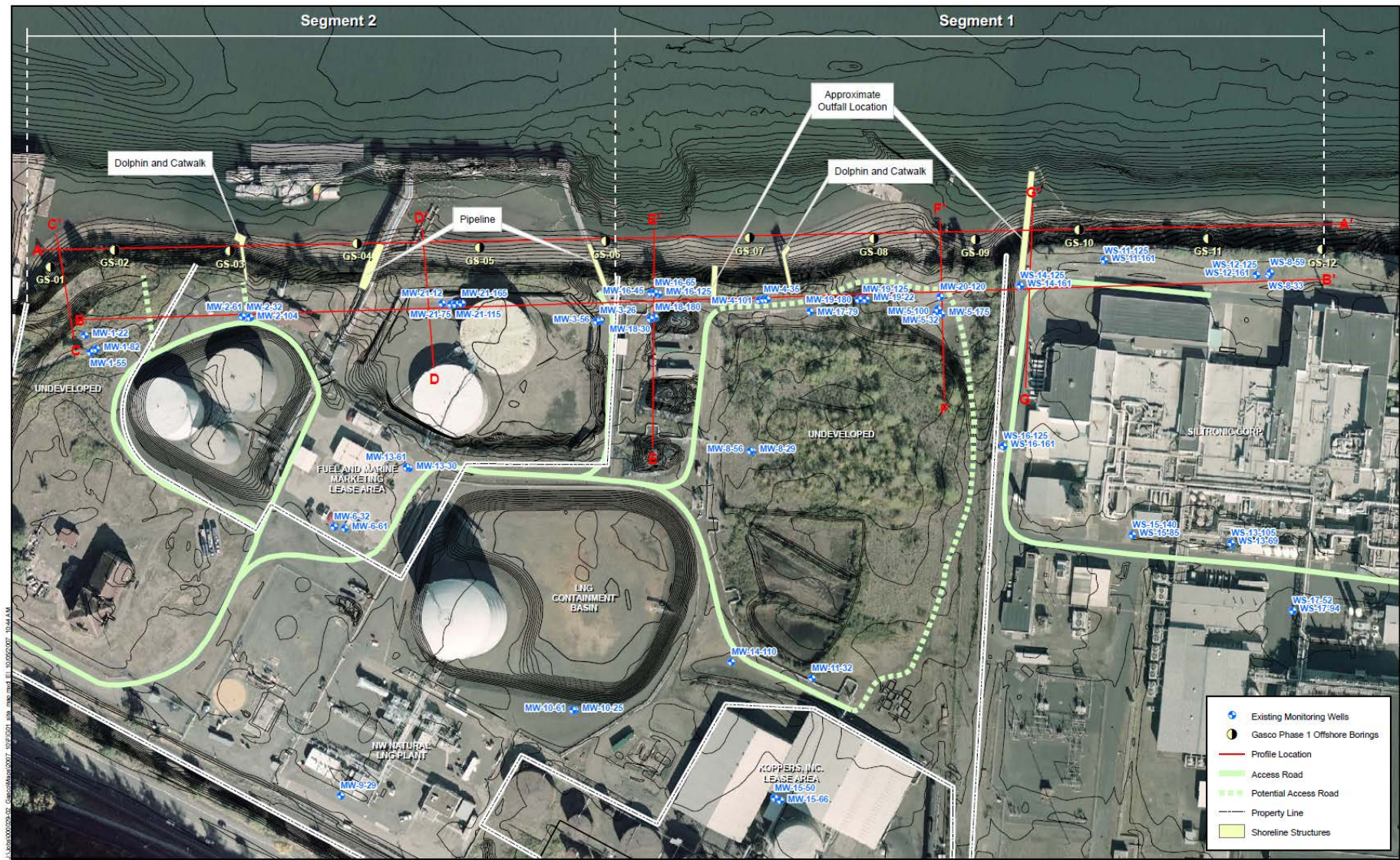


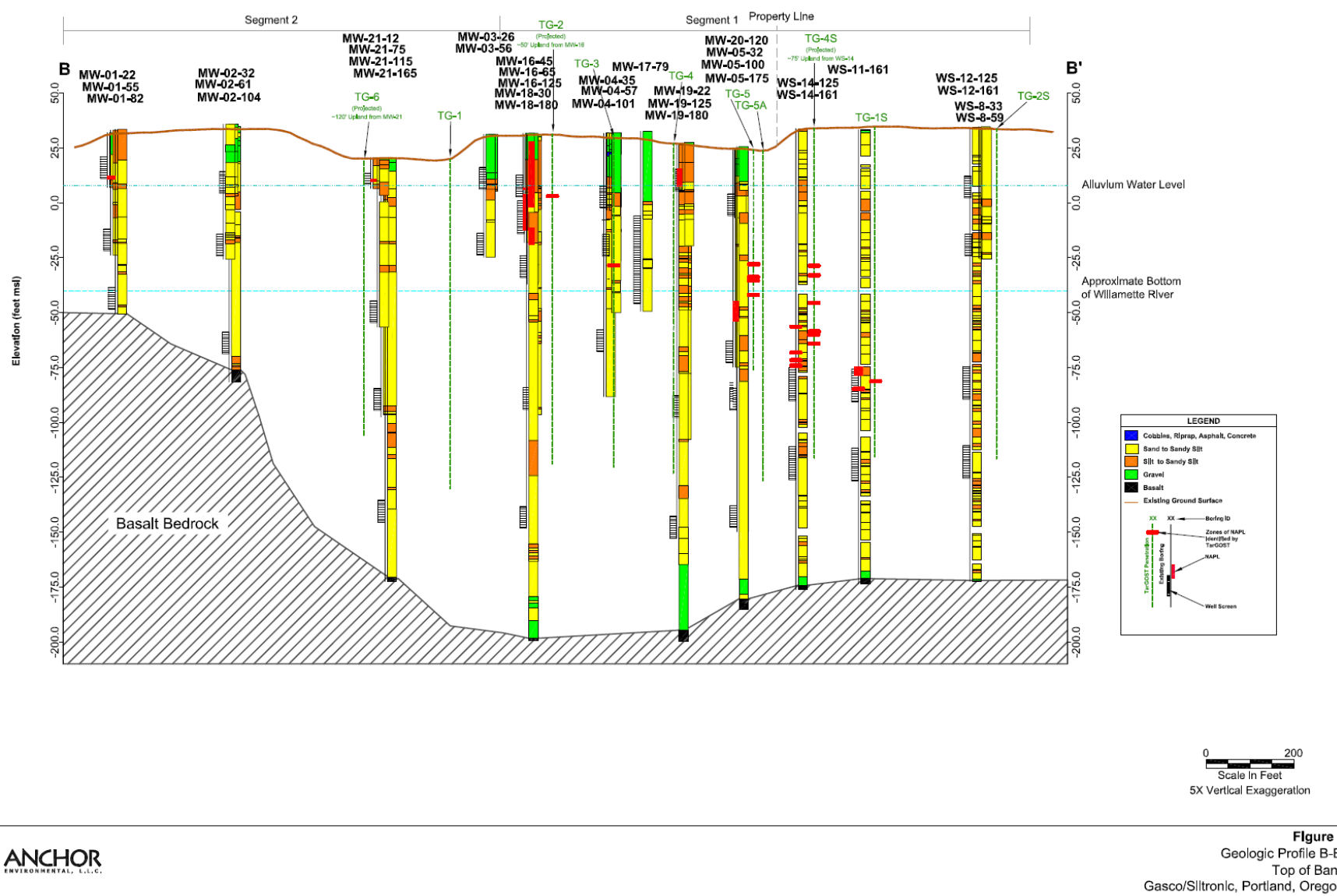
# GASCO TO ARKEMA

## Cross-sections

### Doane Lake Area Composite

Rene Fuentes, EPA, R10 Office of Environmental Assessment





**Figure 2**  
Geologic Profile B-B'  
Top of Bank  
Gasco/Siltronic, Portland, Oregon

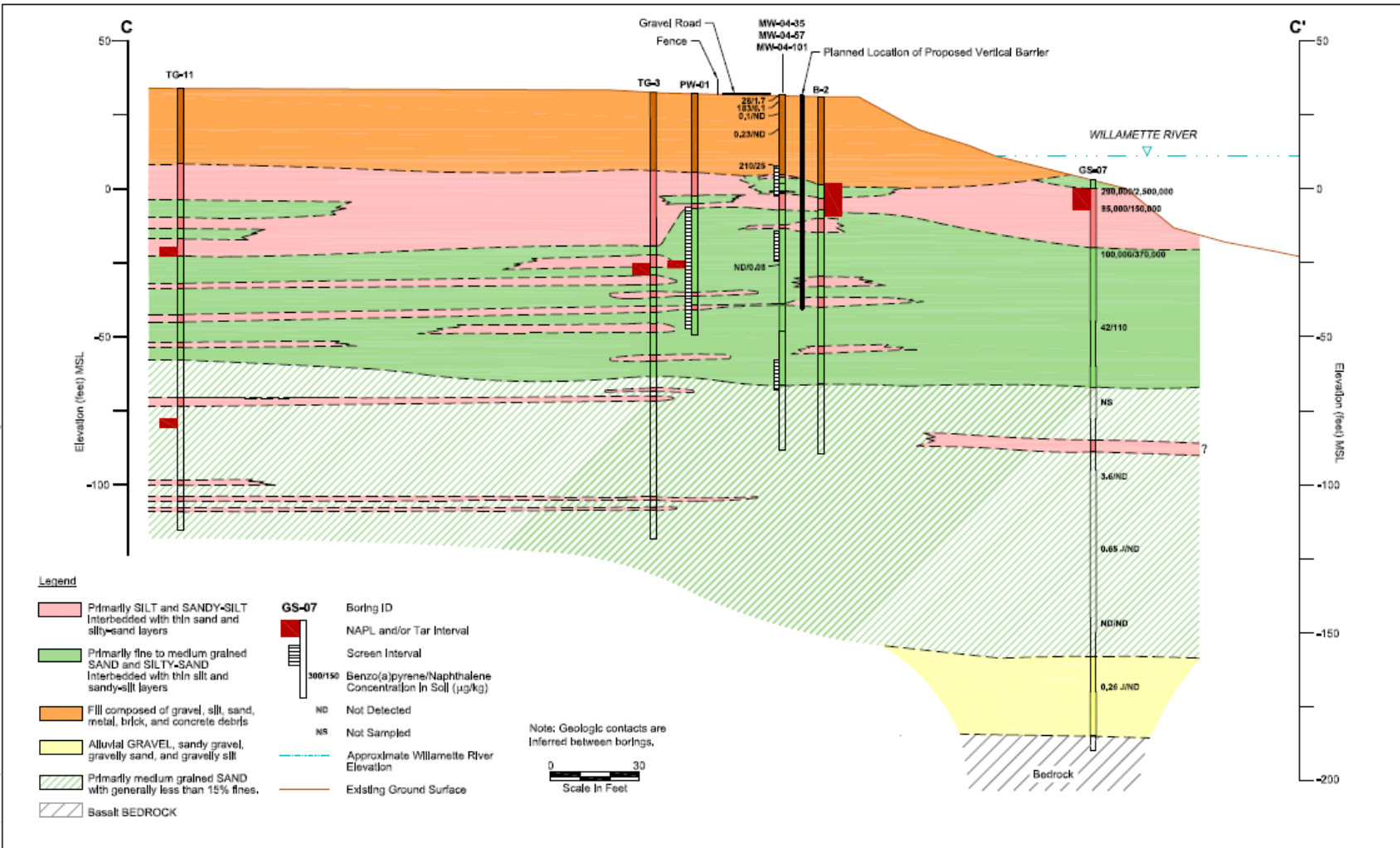
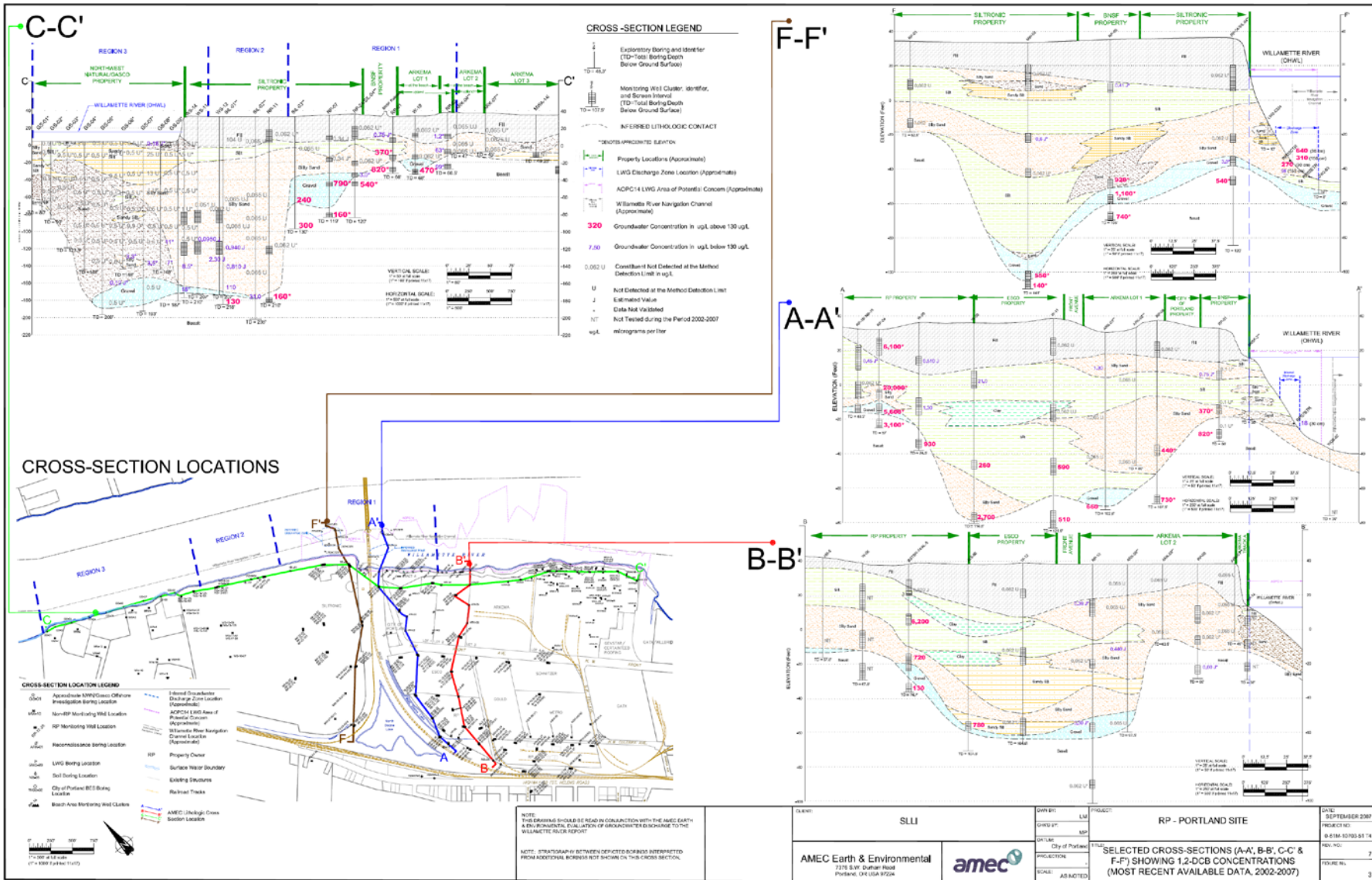


Figure 6  
Source Control Subsurface Profile C-C'  
Benz(a)pyrene/Naphthalene Concentrations In Sediment  
Gasco, Portland, Oregon

Cross section from GASCO site into Willamette River  
Source -- Ground Water Source Control, June 2008



GASCO, Siltronic, Rhone-Poulenc, & Arkema riverfront cross-section  
From Rhone-Poulenc Evaluation of GW Discharge to River 2007  
Second copy of figure

# Gasco Siltronic Rhone-Poulenc & Arkema Ground Water Contaminant Plumes

Plumes presented are composite from many different reports from facilities

